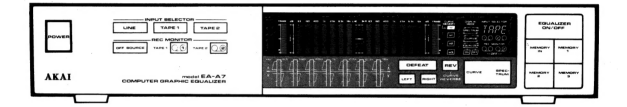
# AKAI SERVICE MANUAL



**COMPUTER GRAPHIC EQUALIZER** 

MODELEA-A7

# ABBREVIATIONS FOR SERVICE MANUAL MODEL EA-A7

ABBREVIATION	EXPLANATION
AC	Alternating Current
BPF	Band Pass Filter
COMP	COMParetor
CPU	Central Processing Unit
EQ	EQualizer
EVR	Electronic Variable Resistor
FLD	FLuorescent Display
REC	RECord
SW	SWitch



# COMPUTER GRAPHIC EQUALIZER MODEL EA-A7

|--|

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SECTION 2	PARTS LIST	9

#### SAFETY INSTRUCTIONS

#### SAFETY CHECK AFTER SERVICING

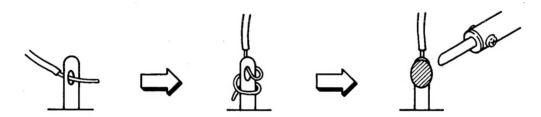
Confirm the specified insulation resistance between power cord plug prongs and externally exposed parts of the set is greater than 10 Mohms, but for equipment with external antenna terminals (tuner, receiver, etc.) and is intended for  $\boxed{C}$  or  $\boxed{A}$ , specified insulation resistance should be more than 2.2 Mohms (ground terminals, microphone jacks, headphone jacks. line-in-out jacks etc.)

#### PRECAUTIONS DURING SERVICING

- Parts identified by the △ symbol parts are critical for safety.
   Replace only with parts number specified.
- 2. In addition to safety, other parts and assemblies are specified for conformance with such regulations as those applying to spurious radiation. These must also be replaced only with specified replacements.

Examples: RF converters, tuner units, antenna selector switches, RF cables, noise blocking capacitors, noise blocking filters, etc.

- 3. Use specified internal wiring. Note especially:
  - 1) Wires covered with PVC tubing
  - 2) Double insulated wires
  - 3) High voltage leads
- 4. Use specified insulating materials for hazardous live parts. Note especially:
  - 1) Insulation Tape
  - 2) PVC tubing
  - 3) Spacers (Insulating Barriers)
  - 4) Insulation sheets for transistors
  - 5) Plastic screws for fixing microswitch (especially in turntable)
- 5. When replacing AC primary side components (transformers, power cords, noise blocking capacitors, etc.), wrap ends of wires securely about the terminals before soldering.

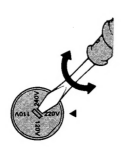


- 6. Observe that wires do not contact heat producing parts (heatsinks, oxide metal film resistors, fusible resistors, etc.).
- 7. Check that replaced wires do not contact sharp edged or pointed parts.
- 8. Also check areas surrounding repaired locations.
- 9. Use care that foreign objects (screws, solder droplets, etc.) do not remain inside the set.

#### **VOLTAGE CONVERSION**

Each machine is preset at teh factory according to its destination, but some machine can be set to 110V, 120V, 220V or 240V as required. If your machine's voltage can be converted:

Before connecting the power cord, turn the VOLTAGE SELECTOR located on the rear panel with a screwdriver until the correct voltage is indicated. Models for USA, Canada, Europe, UK and Australia are not equipped with this facility.



## SECTION 1

# SERVICE MANUAL

## TABLE OF CONTENTS

I.	SPECIFICATIONS	4
II.	DISMANTRING OF UNIT	5
III.	CONTROLS	6
IV.	PRINCIPAL PARTS LOCATION	7
V.	PC BOARD TITLES AND NUMBERS	8
For	basic adjustments, measuring methods, and operating principles, refer to GENERAL TECHNICA	I
MAN	NUAL	

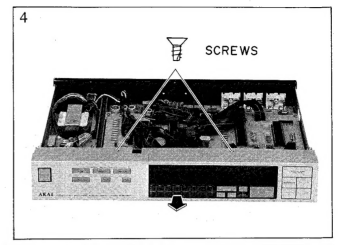
## I. SPECIFICATIONS

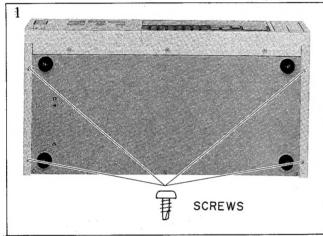
CENTER FREQUENCIES	63Hz/160Hz/400Hz/1kHz/2.5kHz/6.3kHz/16kHz
CONTROL RANGE	±10dB
INPUT SENSITIVITY/IMPEDANCE LINE IN	150mV/47k ohms
OUTPUT IMPEDANCE	500 ohms
S/N (IHF-A)	95dB
GAIN (Flat Position)	OdB
DISTORTION	0.03% (20Hz to 20kHz)
POWER REQUIREMENTS	100V, 50/60Hz for Japan
,	120V, 60Hz for USA & Canada
	220V, 50Hz for Europe except UK
	240V, 50Hz for UK and Australia
	110V/120V/220V/240V, 50/60Hz switchable for other countries
DIMENSIONS	440 (W) × 70 (H) × 255 (D) mm
	$(17.6 \times 2.8 \times 10.2 \text{ inches})$
WEIGHT	3.3kg (7.3 lbs)

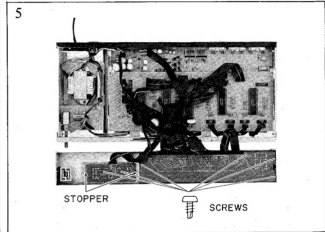
<sup>\*</sup> For improvement purposes, specifications and design are subject to change without notice.

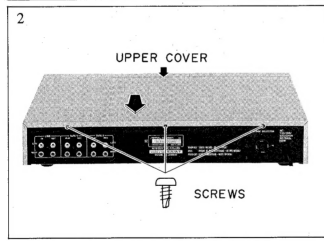
# II. DISMANTLING OF UNIT

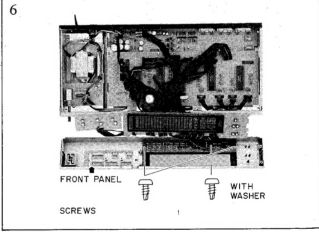
In case of trouble, etc. necessitating dismantling, please dismantle in the order shown in the photographs. Reassemble in reverse order.

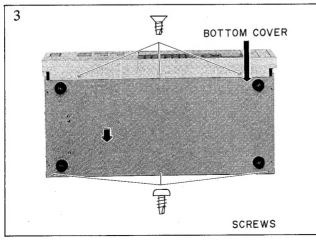


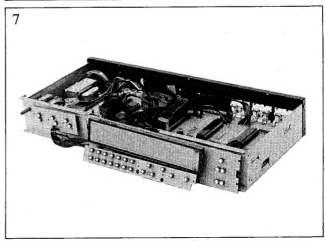












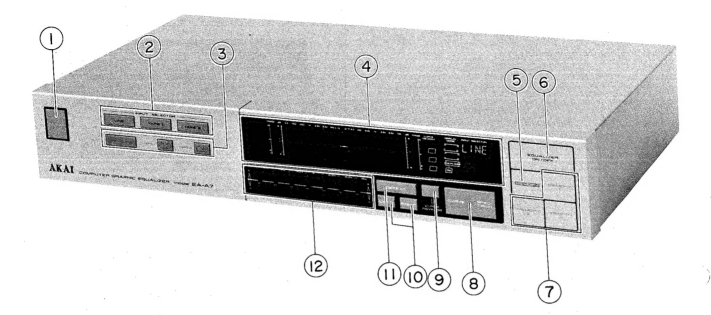


Fig. 3-1



- 1. POWER SWITCH
- 2. INPUT SELECTOR (LINE, TAPE1, TAPE2)
- 3. REC MONITOR (OFF (SOURCE), TAPE1, TAPE2)
- 4. FL DISPLAY
- 5. MEMORY IN BUTTON
- 6. EQUALIZER ON/OFF BUTTON
- 7. MEMORY (1 to 3) BUTTONS
- 8. CURVE/SPECTRUM BUTTON9. CURVE REVERSE BUTTON

- 10. CHANNEL (LEFT/RIGHT) SELECTORS
- 11. DEFEAT BUTTON
- 12. FREQUENCY LEVEL CONTROL BUTTONS (+ and -)
- 13. LINE (IN/OUT) JACKS
- 14. TAPE1 (PLAY/REC) JACKS
- 15. TAPE2 (PLAY/REC) JACKS
- 16. VOLTAGE SELECTOR
- 17. POWER CORD

# IV. PRINCIPAL PARTS LOCATION

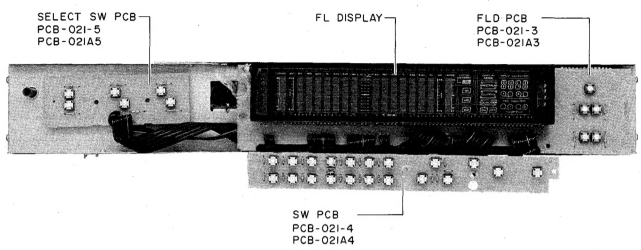


Fig. 4-1

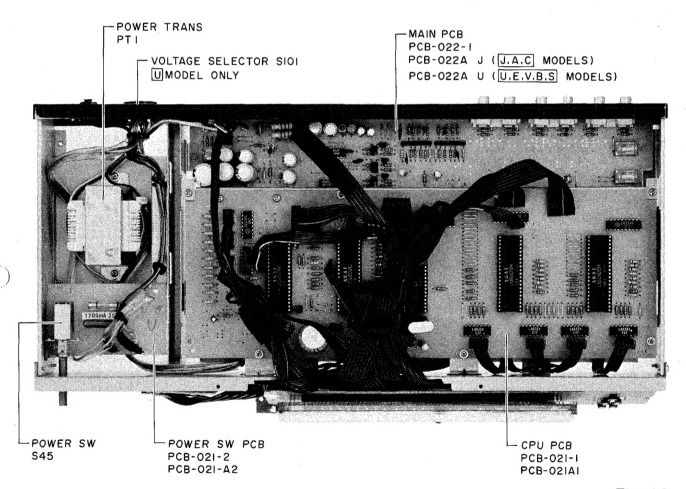


Fig. 4-2

## V. PC BOARD TITLES AND NUMBERS

MODEL EA-A7 is employed two types of PC BOARDS shown in CHART -1. Confirm your PC BOARD number when you repair the set.

PC BOARD TITLE	PC BOARD NUMBER		
MAIN PC BOARD	PCB-022A J J, A, C		
	PCB-022A U U, E, V, B, S		
	PCB-022-1		
CPU PC BOARD	PCB-021A1		
	PCB-021-1		
POWER SW PC BOARD	PCB-021A2		
	PCB-021-2		
FLD PC BOARD	PCB-021A3		
	PCB-021-3		
SW PC BOARD	PCB-021A4		
	PCB-021-4		
SELECT SW PC BOARD	PCB-021A4		
	PCB-021-4		

CHART - 1

#### SECTION 2

# PARTS LIST

### TABLE OF CONTENTS

RECOMMENDED SPARE PARTS	
1. MAIN PC BOARD BLOCK	
2. MICOM PC BOARD BLOCK	
3. ASSEMBLY BLOCK	
4. FINAL ASSEMBLY BLOCK	
INDEX	

Resistor and Capacitor which is not listed in this parts list, please refer to COMMON LIST FOR SERVICE PARTS.

#### ATTENTION

- 1. When placing an order for parts, be sure to list the parts no. model no., and description. There are instances in which if any of this information is omitted, parts cannot be shipped or the wrong parts will be delivered.
- 2. Please be careful not to make a mistake in the parts no. If the parts no. is in error, a part different from the one ordered may be delivered.
- 3. Because parts number and parts unit supply in the Preliminary Parts List may be partially changed, please use this parts list for all future reference.

#### HOW TO USE THIS PARTS LIST

- 1. This Parts List shows the parts that are considered necessary for repairs. Other parts, such as resistors and capacitors, are shown in the "Common List for Service Parts". Select and order such parts from the "Common List for Service Parts".
- 2. The Recommended Spare Parts shows those parts in the Parts List which are considered particularly important for service.
- 3. Parts not shown in the Parts List and "Common List for Service Parts" will not be supplied in principle.
- 4. How to read list
  - a) Mechanism Block

b) P.C Board Block

#### 2. HEAD BASE BLOCK

#### 6. SYS. CON. P.C BOARD BLOCK

REF. NO.	PARTS NO.	DESCRIPTION	REF.	PARTS NO.	DESCRIPTION
2-1 <u>x</u>	BH-T2023A320A	HEAD BASE BLOCK GX-F66R	6-1	BA-T2034A070A	PC SYS CON BLK GX-F44R
2-2	HP-H2206A010A	HEAD R/P PR4-8FU C	6-IC1	EI-324536	IC HD14049BP
2-3	ZS-477876	PAN20×03STL CMT	6-IC2	EI-336801	IC MB8841-564M
2-4	ZS-536488	BID20×08STL CMT	6-IC3	EI-331661	IC SN7405N
2-5	ZG-402895	CS ANGLE ADJUST SPRING	6-IC4	EI-336725	IC M54527P
TT	\ <b>T</b>		6-TR1to4	ET-200985	TR 2SC2603 F,G
	SP (Serv	vice Parts) Classification	6-TR5to28	ET-554657	TR 2SA733A P,Q
\	1		6-D1	ED-318292	D SILICON H 1S2473T-77 T26
1 \	A small	"x" indicates the inability to	6-D2to4	ED-308952	D GERMA V 1K34A-LR F07
\	show th	at particular part in the Photo or	6-D5to10	ED-318292	D SILICON H 1S2473T-77 T26
1 \	Illustrat	ion.	6-X1	EI-318384	OSC X'TAL NC-18C
	\		1 1	T	3.579545MHZ
	This nu	mber corresponds with the			
	_	al parts index number in that		SP (Servi	ce Parts) Classification
	figure			This refer	rence numbers corresponds
	This nu	mber corresponds with the Figure —			bol numbers of Schematic
	Nullibel			Diagrams	•

5. Both the kind of part and installation position can be determined by the Parts Number. To determine where a parts number is listed, utilize Parts Index at end of Parts List. It is necessary first of all to find the Parts Number. This can be accomplished by using the Reference Number listed at right of parts number in the Parts Index.

#### WARNING

△ INDICATES SAFETY CRITICAL COMPONENTS FOR CONTINUED SAFETY, REPLACE SAFETY CRITICAL COMPONENTS ONLY WITH MANUFACTURE'S RECOMMENDED PARTS

#### **AVERTISSEMENT**

∆ IL INDIQUE LES COMPOSANTS CRITIQUES DE SÉCURITÉ. POUR MAINTENIR LE DEGRÉ DE SÉCURITÉ DE L'APPAREIL, NE REMPLACER QUE DES PIÈCES RECOMMANDEES PAR LE FABRICANT

### RECOMMENDED SPARE PARTS

Because, if the parts listed below are on hand, almost any repair can be accomplished, we suggest that you stock these Recommended Spare Parts Items.

REE NO.		DESCRIPTION
110.		A
1	BT-780170	↑ TRANS POWER CS4-9529 (J)
2	BT-780171	TRANS POWER CS4-9530 (C,A)
3	BT-780172	↑ TRANS POWER CS4-9599 (E,V)
4	BT-780173	↑ TRANS POWER CS4-9600 (B,S)
5	BT-780174	⚠ TRANS POWER CS4-9601 (U)
6	EI -780148	OSC CE KBR 400B
7	ED-712568	D SILICON H DSF10B
8	ED-344280	D SILICON H GMA-01-FY2 F05
9	ED-780157	D ZENER GZA 51X
10	ED-780154	D ZENER GZA 6.2Z
11	ED-780155	D ZENER GZA 6.8X
12	ED-712928	D ZENER GZA5.6 X
13	ED-780156	D ZENER GZA9.1Y
14	ED-708061	D ZENER H GZA16 Z
15	N EF-322975	⚠ FUSE EAWK T 250V 0.16A
		(U,E,V,B,S)
16	N EF-300588	⚠ FUSE EAWK T 250V 0.20A (J)
17	N EF-300586	⚠ FUSE EAWK T 250V 0.25A
		(U,E,V,B,S)
18	EF-780159	⚠ FUSE TIME 250V 0.063A
		(U,E,V,B,S)
19	EF-487427	⚠ FUSE ULCS-61M A 250V 0.20A (C,A)
20	EI-780147	IC LA6324
21	EI-336761	IC LA6458S
22	EI-349874	IC LB1245
23	EI-345765	IC LB1292
24	EI-343417	IC LB1294
25	EI-349871	IC LC6502C-658
26	EI-349870	IC LC6505C-650
27	EI-349873	IC LM6405H-360.
28	EI-349872	IC LM6405H-361
29	EI-780152	IC MC14016B
30	EI-712581	IC TC9170P
31	EI-780150	OSC CE CSA1.000MK
32	EI-780149	OSC CE KBR800H
33	EM-349875	IND FL BG-205ZK
34	EO-712575	RELAY POWER G5A237P
35	ES-348998	⚠ SW PUSH SDL1P 01-1
36	ES-780175	<b>№</b> SW SELECTOR HXW-0103-01-430
		(U) (S101)
37	ES-336780	SW TACT KHH10902
38	ET-322598	TR 2SB632K E,F
39	ET-223446	TR 2SC1571NP G,H
40	ET-403413	TR 2SC536NP H
41	ET-780153	TR 2SD1153
42	ET-321596	TR 2SD600K F
43	ET-350948	TR 2SD612K F
	"NOTE" N:	New Parts

### SYMBOL FOR DESTINATION

- A: AAL (U.S.A.)
- B: UK (England)
- C: CSA (Canada)
- E: CEE (Europe)
- J: JPN (Japan)
- S: SAA (Australia)
- U: U/T (Universal Area)
- V: VDE (West Germany)

## 1. MAIN PC BOARD BLOCK

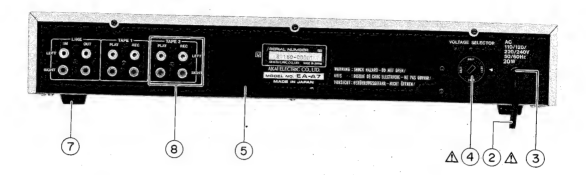
	REF. NO.	PARTS NO.	DESCRIPTION
	1-1U 1-1J	BA-780193 BA-780192	PC MAIN BLK EA-A7 (U,E,V,B,S) PC MAIN BLK EA-A7 (J,C,A)
		MAIN PC BOAF	<b>W</b>
	1-IC101		
	to 103	EI-780152	IC MC14016B
	1-IC104	EI-336761	IC LA6458S
	1-IC106		
	to 112	EI-712581	IC TC9170P
	1-IC113	***	TO T A CAERS
	to 118	EI-336761	IC LA6458S
	1-IC201	EI-780152	IC MC14016B
	to 203 1-IC204	EI-780132 EI-336761	IC LA6458S
	1-IC214	E1-330701	
	to 218	EI-336761	IC LA6458S
	1-Q104		
	to 110	ET-223446	TR 2SC1571NP G,H
	1-Q111,		
	112	ET-350948	TR 2SD612K F
	1-Q113	ET-322598	TR 2SB632K E,F
	1-Q114	ET-321596	TR 2SD600K F
	1-Q115	ET-780153	TR 2SD1153
	1-Q204		The second service of the
	to 210	ET-223446	TR 2SC157NP G,H
	1-D101	TD 044000	D SILICON H GMA-01-FY2 F05
	to 110		△ D ZENER GZA 6.2Z
	1-D111	ED-780154 ED-712928	D ZENER GZA5.6 X
	1-D112 1-D113	ED-/12920	D ZERER GENERON
	to 117	ED-712568	D SILICON H DSF10B
	1-D120	ED-712568	D SILICON H DSF10B
	1-D121,	22 / 122 00	
	122	ED-708061	⚠ D ZENER H GZA16 Z
	1-D123		
	to 126	ED-712568	D SILICON H DSF10B
	1-D127	ED-780157	⚠ D ZENER GZA 51X
	1-D128,		
	129	ED-712568	D SILICON H DSF10B
	1-D130	ED-780155	D ZENER GZA 6.8X
	1-D140,	ED 790156	D ZENER GZA9.1Y
,	141 1-D201	ED-780156	D ZENER GZAS.11
		ED-344280	D SILICON H GMA-01-FY2 F05
	1-RL1,2		RELAY POWER G5A237P
	1-R191,		
	192	ER-304175	⚠ R OMF H FS 2W 151J
	1-R193,		
	194	ER-306879	R CB H S15 FS RDS 1/2W 221J
	1-R197,		A = == == = = = = = = = = = = = = = = =
	198	ER-306127	A R CB H S15 FS RDS 1/2W 681J
	1-R199		A ROMF H FS 2W 242J
	1-R291		⚠ R OMF H FS 1W 181J
	1-R295,		R CB H S15 FS RDS 1/2W 221J
	296	ER-306879	R CB 11 513 15 RDG 1/211 2215
ĺ	1-C195, 196	EC-700458	C CE 472J 500V
Ì	1-F101,	DC-100430	
1	102	EF-322975	⚠ FUSE EAWK T 250V 0.16A
			(U,E,V,B,S)
	1-F103,		
1	104	EF-300586	⚠ FUSE EAWK T 250V 0.25A
			(U,E,V,B,S)
	1-F105,		A DUCE TIME 450V 0.042A
	106	EF-780159	⚠ FUSE TIME 250V 0.063A
	1.0	ET 700241	(U,E,V,B,S) PIN J AJC-035-AAB 4P (TAPE 1,
	1-2	EJ-709341	TAPE 2, AUX)

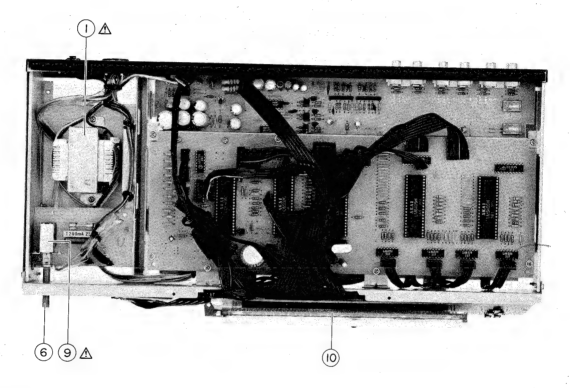
#### 2. MICOM PC BOARD BLOCK

2. 1.110	0112 2 0 = 0	
REF. NO.	PARTS NO.	DESCRIPTION
	7.1. =00.10.F	PC MICOM BLK EA-A7 (U)
2-1U	BA-780195	PC MICOM BLK EA-A7 (U) PC MICOM BLK EA-A7 (J)
2-1J	BA-780194	PC MICOM BLK EA-A7 (C,A)
2-1C	BA-713034	PC MICOM BLK EA-A7 (C,A) PC MICOM BLK EA-A7 (E,V,B,S)
2-1E	BA-780196	PC MICOM BEK EA-A/ (E, v, b, s)
	CPU PC BOARD	•
2-IC301,		
302	EI-343417	IC LB1294
2-IC303	EI-349870	IC LC6505C-650
	EI-349871	IC LC6502C-658
2-IC305	EI-349873	IC LM6405H-360
2-IC306,		
307	EI-349872	IC LM6405H-361
2-IC308	777 =004 4=	YO I A 600 4
to 311	EI-780147	IC LA6324
2-IC312	EI-345765	IC LB1292
2-IC313	EL 240054	IC LB1245
to 316	EI-349874	IC LB1245
2-Q302, 303	ET-403413	TR 2SC536NP H
	E1-403413	1K 250550141 11
2-D301, 302	ED-344280	D SILICON H GMA-01-FY2 F05
2-D310	ED-344280	D SILICON H GMA-01-FY2 F05
2-D310 2-D332	ED-344280	D SILICON H GMA-01-FY2 F05
2-D332 2-D333	ED-344280	△ D SILICON H GMA-01-FY2 F05
2-D333	ED-344280	D SILICON H GMA-01-FY2 F05
2-D335	ED-344280	△ D SILICON H GMA-01-FY2 F05
2-D336	ED-712568	D SILICON H DSF10B
2-X1	EI-780148	OSC CE KBR400B
*2-X2	EI-780149	OSC CE KBR800H (OLD)
*2-X2	EI-780150	OSC CE CSA1.000MK (NEW)
2-C317	EC-713033	C DOUBLE LAYER 474Z 5.5VDC
Y	POWER SW PC	
2-S45	ES-348998	⚠ SW PUSH SDL1P 01-1 (POWER
		SW
2-F107	EF-322975	⚠ FUSE EAWK T 250V 0.16A (U)
2-F107	EF-300588	⚠ FUSE EAWK T 250V 0.20A (J)
2-F107	EF-487427	⚠ FUSE ULCS-61M A 250V 0.20A
	TO -004 54	(C,A)
2-C326J	EC-780151	$\triangle$ C MY V ECQUH 103M 125AC (J,A,C)
2.022611	EC-330308	△ C MMY V ECQUF 103M 250AC
4-C320U	EC-330300	(U,E,V,B,S)
	•	(-,-,-,-,-)
	FLD PC BOARI	
2-D313	ED-344280	D SILICON H GMA-01-FY2 F05
2-D315		
to 317	ED-344280	D SILICON H GMA-01-FY2 F05
2-S14	ES-336780	SW TACT KHH10902
2-S24	ES-336780	SW TACT KHH10902
2-S26		
to 28	ES-336780	SW TACT KHH10902
2-IND1	EM-349875	IND FL BG-205ZK
	SW PC BOARD	
1 D202		D SILICON H GMA-01-FY2 F05
2-D303	ED-344280	D SILICON H GMA-01-F12 F05
2-D311, 312	ED-344280	D SILICON H GMA-01-FY2 F05
2-D314	ED-344280	D SILICON H GMA-01-FY2 F05
2-D314 2-D318	ED-344200	D SIERCON II GMA-01-1 12 103
to 331	ED-344280	D SILICON H GMA-01-FY2 F05
2-S15	ES-336780	SW TACT KHH10902
	ES-336780	SW TACT KHH10902
	ES-336780	SW TACT KHH10902
2-S29		
to 44	ES-336780	SW TACT KHH10902
_ '	SELECT SW PC	BOARD
2-D304		
to 309	ED-344280	D SILICON H GMA-01-FY2 F05
2-S16	EG 2005500	SW TACT VIII 10002
to 21	ES-336780	SW TACT KHH10902

"NOTE 2-X2: Due to the change, J model after SERIAL No 90410-03301 are employed new parts. And also OTHERS models after SERIAL No 90580-00101 are employed new parts.

# ASSEMBLY BLOCK

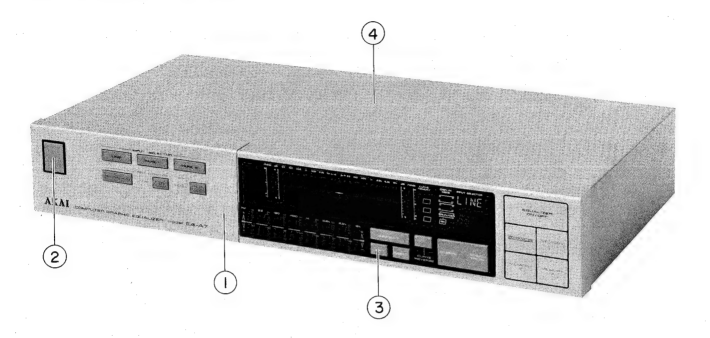




# 3. ASSEMBLY BLOCK

REF. NO.	PARTS NO.	DESCRIPTION	REF.	PARTS NO.	DESCRIPTION
3-1U 3-1J 3-1C	BT-780174 BT-780170 BT-780171	↑ TRANS POWER CS4-9601 (U) (U) ↑ TRANS POWER CS4-9529 (J) (J) ↑ TRANS POWER CS4-9530 (C,A)	3-2B 3-2BB	EW-313884 EW-780177	△ AC CORD 2 CORES GTBS-2F 24/0.20×2 B (B) (S,P)
3-1E	BT-780172	(C,A)  A TRANS POWER CS4-9599 (E,V)  (E,V)	3-2S	EW-336924	△ AC CORD 2 CORES GTBS-2F  BLACK (B) (BL)  △ AC CORD 2 CORES KP-560,
3-1B	BT-780173	△ TRANS POWER CS4-9600 (B,S)	3-2SB	EW-780178	$\triangle$ AC CORD 2 CORES KP-560
3-2U 3-2UB	EW-780176 EW-306428	Δ AC CORD 2CORES KP-700 GRAY  VFF U/T (U) (S,P)  Δ AC CORD 2 CORES KP-700A,	3-3U 3-3E 3-4	EZ-631945 EJ-692908 ES-780175	BLACK (S) (BL) STRAIN RELIEF SR-4N-4 (U,J,C,A) STRAIN RELIEF SR-5N-4 (E,V,B,S)  \$\Delta\$ SW SELECTOR HXW-0103-01-430
3-2J	EW-306427	△ AC CORD 2 CORES KP-211,	3-5U	SP-780161	(U) (S101) PANEL REAR EA-A7 (U) (U)
3-2JB	EW-351961	Δ AC CORD 2 CORES KP-211 VFF	3-5 <b>J</b> 3-5C	SP-780160 SP-780163	PANEL REAR EA-A7 (J) (J) PANEL REAR EA-A7 (C,A) (C,A)
3-2C	EW-780179	△ AC CORD 2 CORES KP-10	3-5E 3-5B	SP-780162 SP-780164	PANEL REAR EA-A7 (E,V) (E,V) PANEL REAR EA-A7 (B,S) (B,S)
3-2CB	EW-348215	BROWN (C,A) (S,P)  △ AC CORD 2 CORES KP10,SPT1	3-6 3-7	MZ-780167 SA-710514	JOINT POWER RUBBER FOOT EA-M7
3-2E	EW-336923	105CCB UC (C,A) (BL)  △ AC CORD 2 CORES KP-419C,	3-8	EJ-709341	PIN J AJC-035-AAB 4P
3-2EB	EW-338516	LTCE-2F EV (E,V) (S,P)  AC CORD KP-419C,LTCE-2F E  (E,V) (BL)	3-9 3-10	MICOM PC BO. ES-348998 EM-349875	ARD BLOCK  \$\Delta\$ SW PUSH SDL1P 01-1 (S45) IND FL BG-205ZK

## FINAL ASSEMBLY BLOCK



### 4. FINAL ASSEMBLY BLOCK

REF. NO.	PARTS NO.	DESCRIPTION
4-1S	BD-780180	PANEL FRONT-S PART
4-1P	BD-780181	PANEL FRONT-P PART (EXCEPT J)
4-1B	BD-780182	PANEL FRONT-B PART
4-2S	SK-343017C	KNOB POWER (2)
4-2P	SK-343017B	KNOB POWER-P (EXCEPT J)
4-2B	SK-343017F	KNOB POWER-B
4-3S	SK-780186	KNOB RUBBER-S
4-3P	SK-780187	KNOB RUBBER-P (EXCEPT J)
4-3B	SK-780188	KNOB RUBBER-B
4-4S	SP-780189	COVER UPPER-S
4-4P	SP-780190	COVER UPPER-P (EXCEPT J)
4-4B	SP-780191	COVER UPPER-B

## SYMBOL FOR COLOR VARIATION

S: SILVER

P: PEARL SHADOW

B or BL: BLACK

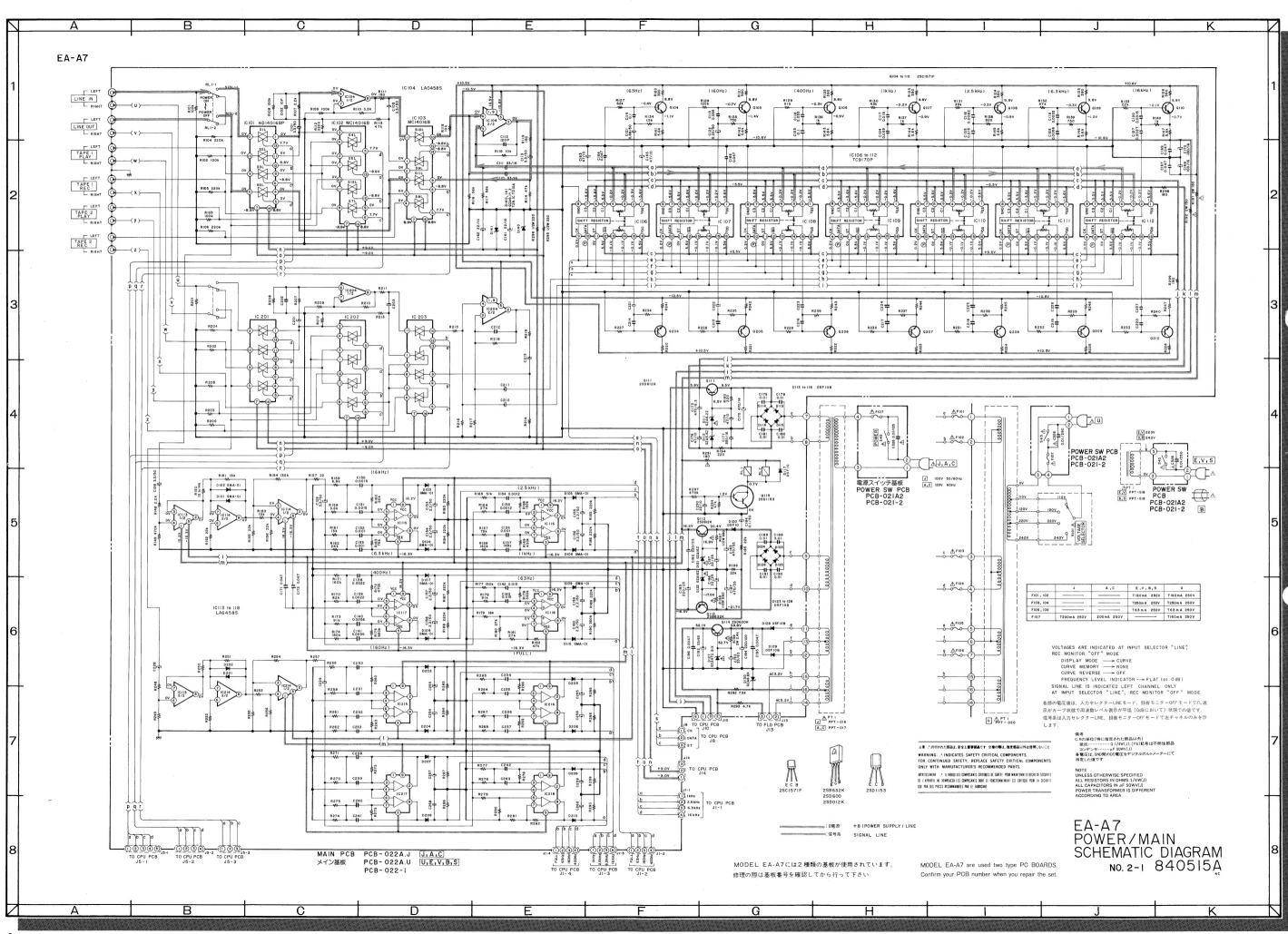
# INDEX

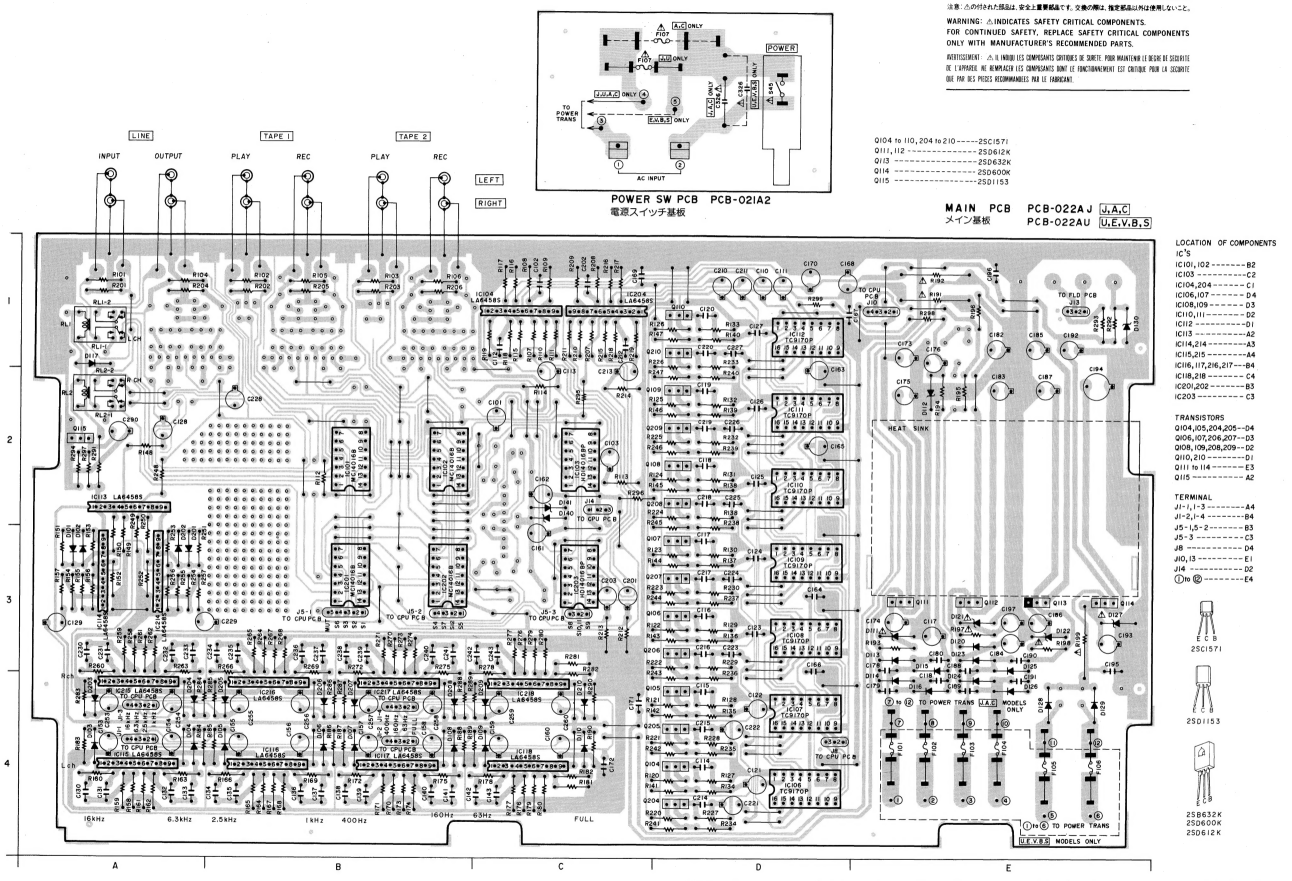
						[ <b>5. 5</b>	BBB	DAD TO SEC	DED M
PARTS NO.	REF. NO.	PARTS NO.	REF. NO.	PARTS NO.	REF. NO.	PARTS NO.	REF. NO.	PARTS NO.	REF. NO.
BA-713034 BA-780192 BA-780193 BA-780194 BA-780195 BA-780196 BD-780180 BD-780181 BD-780182 BT-780170	2-1C 1-1J 1-1U 2-1J 2-1U 2-1E 4-1S 4-1P 4-1B 3-1J	ED-712568 ED-712568 ED-712568 ED-712568 ED-712568 ED-712568 ED-712568 ED-712568 ED-712568 ED-712568	1-D124 1-D116 1-D123 1-D117 1-D115 1-D120 1-D126 1-D114 1-D113 2-D336	ER-306879 ER-306879 ER-306879 ER-306879 ER-308503 ER-780158 ES-336780 ES-336780 ES-336780	1-R194 1-R296 1-R193 1-R295 1-R291 1-R199 2-S44 2-S43 2-S39 2-S42	SK-780187 SK-780188 SP-780160 SP-780161 SP-780162 SP-780163 SP-780164 SP-780189 SP-780190 SP-780191	4-3P 4-3B 3-5J 3-5U 3-5E 3-5C 3-5B 4-4S 4-4P 4-4B		
BT-780171 BT-780172 BT-780173 BT-780174 EC-330308 EC-700458 EC-713033 EI-780148 EC-780151	3-1C 3-1E 3-1B 3-1U 2-C326U 1-C196 1-C195 2-C317 2-X1 2-C326J	ED-712928 ED-780154 ED-780155 ED-780156 ED-780156 ED-780157 EF-300586 EF-300588 EF-302975	1-D112 1-D111 1-D130 1-D140 1-D141 1-D127 1-F104 1-F103 2-F107 1-F102	ES-336780 ES-336780 ES-336780 ES-336780 ES-336780 ES-336780 ES-336780 ES-336780 ES-336780	2-S36 2-S20 2-S25 2-S37 2-S26 2-S17 2-S15 2-S32 2-S28 2-S24				
ED-344280 ED-344280 ED-344280 ED-344280 ED-344280 ED-344280 ED-344280 ED-344280 ED-344280 ED-344280	1-D204 1-D104 1-D109 1-D108 1-D106 1-D101 1-D103 1-D210 1-D209 1-D205	EF-322975 EF-322975 EF-487427 EF-780159 EF-780159 EI-336761 EI-336761 EI-336761 EI-336761	1-F101 2-F107 2-F107 1-F106 1-F105 1-IC116 1-IC117 1-IC118 1-IC215 1-IC114	ES-336780 ES-336780 ES-336780 ES-336780 ES-36780 ES-336780 ES-336780 ES-336780 ES-336780	2-S18 2-S27 2-S38 2-S41 2-S31 2-S19 2-S40 2-S21 2-S33 2-S35				
ED-344280 ED-344280 ED-344280 ED-344280 ED-344280 ED-344280 ED-344280 ED-344280 ED-344280	1-D206 1-D110 1-D107 1-D105 1-D203 1-D102 1-D202 1-D207 1-D208 1-D201	EI-336761 EI-336761 EI-336761 EI-336761 EI-336761 EI-336761 EI-336761 EI-343417	1-IC216 1-IC214 1-IC217 1-IC113 1-IC204 1-IC115 1-IC104 1-IC218 2-IC302 2-IC301	ES-336780 ES-336780 ES-336780 ES-336780 ES-336780 ES-336780 ES-348998 ES-348998 ES-348998	2-S30 2-S22 2-S16 2-S29 2-S23 2-S14 2-S34 2-S45 3-9 3-4				
ED-344280 ED-344280 ED-344280 ED-344280 ED-344280 ED-344280 ED-344280 ED-344280 ED-344280	2-D309 2-D333 2-D310 2-D332 2-D335 2-D334 2-D316 2-D317 2-D313 2-D311	EI-345765 EI-349870 EI-349871 EI-349872 EI-349872 EI-349874 EI-349874 EI-349874	2-IC312 2-IC303 2-IC304 2-IC306 2-IC307 2-IC305 2-IC313 2-IC314 2-IC316 2-IC315	ET-223446 ET-223446 ET-223446 ET-223446 ET-223446 ET-223446 ET-223446 ET-223446 ET-223446	1-Q204 1-Q104 1-Q108 1-Q105 1-Q210 1-Q205 1-Q209 1-Q207 1-Q206 1-Q109				
ED-344280 ED-344280 ED-344280 ED-344280 ED-344280 ED-344280 ED-344280 ED-344280 ED-344280 ED-344280	2-D324 2-D308 2-D305 2-D320 2-D312 2-D302 2-D329 2-D319 2-D328 2-D323	EI-712581 EI-712581 EI-712581 EI-712581 EI-712581 EI-712581 EI-712581 EI-712581 EI-780147 EI-780147	1-IC111 1-IC112 1-IC109 1-IC110 1-IC108 1-IC107 1-IC106 2-IC311 2-IC309 2-IC310	ET-223446 ET-223446 ET-223446 ET-223446 ET-321596 ET-322598 ET-350948 ET-403413 ET-403413	1-Q107 1-Q106 1-Q208 1-Q110 1-Q114 1-Q113 1-Q112 1-Q111 2-Q302 2-Q303	·	-		
ED-344280 ED-344280 ED-344280 ED-344280 ED-344280 ED-344280 ED-344280 ED-344280 ED-344280	2-D322 2-D306 2-D321 2-D327 2-D326 2-D325 2-D330 2-D301 2-D304 2-D307	E1-780147 EI-780149 EI-780150 EI-780152 EI-780152 EI-780152 EI-780152 EI-780152 EI-780152	2-IC308 2-X2 2-X2 1-IC101 1-IC103 1-IC102 1-IC203 1-IC201 1-IC202 3-3E	ET-780153 EW-306427 EW-306428 EW-313884 EW-336923 EW-338516 EW-348215 EW-351961 EW-780176	1-Q115 3-2J 3-2UB 3-2E 3-2E 3-2S 3-2EB 3-2CB 3-2JB 3-2JB			<i>:</i> .	
ED-344280 ED-344280 ED-344280 ED-344280 ED-708061 ED-708061 ED-712568 ED-712568 ED-712568	2-D331 2-D315 2-D318 2-D314 2-D303 1-D122 1-D121 1-D125 1-D129 1-D128	EJ-709341 EJ-709341 EM-349875 EM-349875 EQ-712575 EQ-712575 ER-304175 ER-304175 ER-306127 ER-306127	1-2 3-8 2-IND1 3-10 1-RL2 1-RL1 1-R191 1-R192 1-R197 1-R198	EW-780177 EW-780178 EW-780179 EZ-631945 MZ-780167 SA-710514 SK-343017C SK-343017B SK-343017F SK-780186	3-2BB 3-2SB 3-2C 3-3U 3-6 3-7 4-2S 4-2P 4-2B 4-3S				

# AKAI

MODELEA-A7

PC BOARD SCHEMATIC DIAGRAM





MODEL EA-A7には2種類の基板が使用されています。 修理の際は基板番号を確認してから行って下さい。 MODEL EA-A7 are used two type PC BOARDS. Confirm your PCB number when you repair the set.

